

**FEATURES**

- **BUILT-IN CASE:** Test plate, clamps, controls, adapters all mounted in a heavy-duty powder coated case with wheels and handles.
- **PORTABILITY:** Requires only high pressure Nitrogen bottle or air to perform testing. Can be transported to any jobsite for on site testing. Tester equipped with test plate with o-ring seals, and flange adapter with NPT threaded adapters with quick disconnects for valves from 1/2" to 2" NPT.

**SPECIFICATIONS**

|                                    |  |
|------------------------------------|--|
| <b>CLAMPING FIXTURE</b>            | 16" square test plate with built in o-ring grooves, four hold down clamps with T slots.  |
| <b>PRESSURE TEST GAUGES</b>        | 6" dial all stainless steel gauges, mirror dial, with red-hand maximum pressure pointers. 0-1500 and 0-3000 PSI. Other ranges available, optional. |
| <b>TEST CONTROL SYSTEM</b>         | High pressure nitrogen regulator, adjustable from 50-2500 PSI. 1/4 turn ball valves, nitrogen supply gauge and vent valves.                        |
| <b>TEST ADAPTERS</b>               | Flanged plate adapter with quick disconnect. 1/2" to 2" FNPT adapters with quick disconnect.   |
| <b>HYDROSTATIC HOSE (OPTIONAL)</b> | 3/8" Hose x 10 feet long, with high pressure quick disconnect x 3/8" MPT on one end.   |
| <b>DIMENSIONS &amp; WEIGHT</b>     | 36" L x 24" W x 18" H, 250 lbs.  |

**ORDERING INFORMATION:** Specify test pressure ranges, and sizes of valves to be tested. Specify test media if other than air. Other accessories such as digital pressure gauges, storage tanks, gas boosters also available, can be modified for liquid testing as well.

# SERIES PTP SPECIFICATIONS



TEST PLATE WITH  
4 CLAMPS

PRESSURE TEST  
REGULATOR

STORAGE BOX  
FOR ADAPTERS

6" DIAL TEST GAUGE, ALL  
SS WITH MAX POINTER

## CLAMPING CHART

| VALVE SIZE            | TEST PRESSURE   |
|-----------------------|-----------------|
| <b>1/2" TO 2" NPT</b> | <b>2250 PSI</b> |
| <b>3" FLANGE</b>      | <b>1800 PSI</b> |
| <b>4" FLANGE</b>      | <b>700 PSI</b>  |